

Design of asphalt mix using the latest International technology in a seminar in (GARBLT) Egypt

Design of asphalt mix using the latest International technology in a seminar in (GARBLT) Egypt

CAIRO, EGYPT, April 5, 2021 /EINPresswire.com/ -- The Egyptian-Emirates Consulting Group for Arab African Studies (CGAAM) are going to held a seminar at the General Authority For Roads and Bridges & Land Transportation (GARBLT), on April 7, 2021 regarding the design of asphalt mix in Egypt using latest Superpave Technology, which depends mainly on the traffic volume and the climatic conditions within the project, which is very necessary for improving quality control system, avoid current asphalt defects and for better road performance, especially this technique has been implemented in the United States of America, European countries and some gulf countries about 20 years ago.



Dynamic shear rheometer

design of asphalt mix using the latest International technology in a seminar in a(GARBLT) Egypt.

The Seminar Title is:

Design of Asphalt Mix using Superior Performing Asphalt Pavements (<u>Super pave</u>) for Better Road Performance"

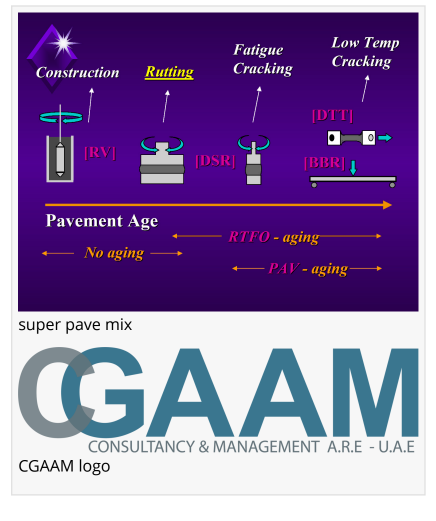
The lecture will be given by a group of engineers from the Consulting office (CGAAM) who have great experience in this field, and all department engineers of the authority, consultants, contractors and all concerned companies will be invited to attend the symposium to be aware of the importance of using this modern technology in road projects.

The General Director of the Egyptian-Emirates Consulting Group for Arab African Studies (CGAAM) Mr. Sherif Mohammad Saad El-Din Abouel Senoun has praised the great efforts made by President Abdel Fattah El-Sisi and the Egyptian government to develop the roads, bridges and

land transport network in Egypt.

The group director also invites all engineers, consultants and concerned authorities to attend the symposium to be aware of the latest methods of designing asphalt mix for application in future in Egypt.

gm@anmediaeg.com An Media email us here



This press release can be viewed online at: https://www.einpresswire.com/article/538048166

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.